## Python: module browser.gui\_canvas\_geometry

## browser.gui\_canvas\_geometry # The PCMDI Data Browser Plot Annotation - gui\_canvas\_geometry module # Module: gui\_canvas\_geometry module # Copyright: "See file Legal.htm for copyright information." # Authors: PCMDI Software Team Lawrence Livermore National Laboratory: support@pcmdi.llnl.gov # Description: PCMDI Software System browser to set VCS Canvas geometry. # Version: 4.0 # NOTE: need to use version of Python that imports Tkinter and Pmw **Modules** Numeric gui support.gui color math browser.vcs function **Tkinter** browser.gui control string browser.gui functions sys cdms cdtime browser.gui menu **VCS** Classes create class create

# Start of Popup Dialog

# VCS Canvas Geometry Dialog Popup

```
Methods defined here:
__init__(self, parent)

evt_set_apply(self, parent, num, event)

execute(self, parent, result)

geometry_replot(self, parent)

geometry_unset(self, parent)

get_geometry_settings(self, parent)

hold_geom_original_settings(self)

reset_geom_to_original_settings(self, parent)

show_canvas_geometry(self, parent)
```

## Data

Pmw = <Pmw.Pmw\_1\_2.lib.PmwLoader.PmwLoader instance>